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STRAWBERRY PLANT NAMED 'DRISCOLL CAMARILLO'

1. BACKGROUND OF THE INVENTION

The new variety originated as a result of a controlled cross between the strawberry plants 'Baeza' (U.S. Plant Patent No. 11,548) and '33X257' (unpatented variety of Driscoll Strawberry Associates, Inc.) in an ongoing breeding program, and was discovered in Ventura County, California in October, 1997. The original seedling of the new cultivar was asexually propagated by solons in a nursery in Shasta County, California. Propagates were transplanted to a controlled breeding plot in Ventura County, California, where the variety was identified and selected for further evaluation. 'Driscoll Camarillo' was subsequently asexually propagated and underwent further testing Ventura County, California for five years. This propagation and testing has demonstrated that the combination of traits disclosed herein which characterize the new variety are fixed and retained true to type through successive generations of asexual reproduction.

1.1 LATIN NAME OF THE GENUS AND SPECIES OF THE PLANT CLAIMED

The variety is botanically identified as Fragaria x ananassa.

2. SUMMARY OF THE INVENTION

The present invention relates to a new and distinct variety of strawberry named 'Driscoll Camarillo'. The variety is botanically identified as *Fragaria x ananassa*. The new variety is distinguished from other varieties by a number of characteristics as set forth in Tables 1-4.

3. COMPARISON TO SIMILAR VARIETIES

The varieties which we believe to be similar to 'Driscoll Camarillo' from those known to us are 'Baeza' (U.S. Plant Patent No. 11,548) and 'Ventura'. There are several characteristics of the new variety that are different from, or not possessed by 'Baeza' and 'Ventura'. The new variety has a longer fruiting truss, a dark green coloration of the upper side of the leaf, a globosely plant habit, even fruit coloration, and an absent to small hollow center size.

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4. BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying photographs show typical specimens of the new variety, including fruit, foliage and flowers, in color as nearly true as it is reasonably possible to make in color illustrations of these characteristics.

Fig. 1 shows the leaves of the plant.

Fig. 2 shows the upper side.

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Fig. 3 shows the under side of the flowers.

Fig. 4 shows a close-up of the fruit.

Fig. 5 shows the fruit in longitudinal cross-section.

5. DESCRIPTION OF THE NEW VARIETY

The following detailed description of the new variety is based upon observations taken of plants and fruit grown in Ventura County, California, U.S.A. Observations of 'Driscoll Camarillo', 'Baeza' and 'Ventura' were taken in side by side comparison in 2001. This description is in accordance with UPOV terminology. Color designations, color descriptions, and other phonotypical descriptions may deviate from the stated values and descriptions depending upon variation in environmental, seasonal, climatic and cultural conditions. Colors are described and the most similar color designations are provided from the Royal Horticultural Society (RHS) Color Chart.

5.1. PROPAGATION

The new variety is principally propagated by way of solons. Although propagation by solons is presently preferred, other known methods of propagating strawberry plants may be employed.

5.2. CHARACTERISTICS OF THE NEW VARIETY

Information on the new variety is presented in Tables 1, 2 and 3. In the tables, the flowers described are secondary flowers except where indicated. The fruit described is the secondary fruit on one year old plants. Fruit and flower measurements are an average of both primary and secondary fruit and flowers. The leaf width is 14.78 cm and the leaf width is 9.98 cm. The leaf margin is crenate, and the leaf texture is very strongly blistered. The petiolule length is 16.22 mm, the petiolule diameter is 2.22 mm, and the petiolule color is 149A (in the RHS Colour Chart). The anthocyanin color on stolons is 60C (in RHS Colour Chart). The stolon thickness is 3.875 mm. The sepal length is 9.18 mm, sepal diameter is 5.4 mm, and sepal color is 146B (in RHS Colour Chart). The reproductive organs are typical for the species. The color of the anthers is Yellow 13A (in RHS Colour

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Chart), and the color of the pistils and receptacle are Yellow 7A (in RHS Colour Chart). The average achene weight is 0.00054 g, and there are an average number of 224 achenes per berry.

Table 1 provides a quantitative comparison of the plant and fruit

characteristics of the new variety 'Driscoll Camarillo' compared with characteristics of
'Baeza' and 'Ventura'. Table 2 provides additional information of the plant and fruit
characteristics of the new variety 'Driscoll Camarillo' compared with characteristics of the
varieties 'Baeza' and 'Ventura'. Table 3 provides reactions of the new variety to stresses,
pests and disease as compared to the varieties 'Baeza' and 'Ventura'. Table 4 provides

isozyme characteristics of the new variety as compared to the varieties 'Baeza' and
'Ventura'.

TABLE 1

DETAILED COMPARISON OF 'DRISCOLL CAMARILLO,' 'BAEZA' AND

'VENTURA'

	'DRISCOLL CAMARILLO	'BAEZA'	'VENTURA'
Plant Characteristics			
Height of Plant (cm)	23.3	20.8	21.0
Spread of Plant (cm)	42.7	38.2	38.7
Number of Crowns [4.8	3.0	3.3
Leaf Characteristics			
Terminal Leaflet Length (cm)	8.2	8.5	7.5
Terminal Leaflet Width (cm)	8.2	8.7	7.5
Terminal Leaflet Length/Width	1.0	0.98	.99
# Teeth/Terminal Leaflet	24.8	25.4	22.4
Color of upper side	dark green 147A	light to medium green 147A	medium green 137A
Color of under side	light green 138B	light green 138B	light green 138B
Petiole Length (cm)	15.9	14.5	14.2
Petiole Color	149A	144A	145A
	yellow green	yellow green	yellow green
Bract Frequency	42%	67%	50%
	mostly double	mostly double	mostly double
Stipule Length (cm)	3.5	3.5	2.8
Stipule Width (cm)	1.2	1.1	1.1
Stolon Diameter at base of last daughter	4.09	4.12	4.05
Flower Characteristics			L
Petal Length (cm)	1.22	1.10	1.19
Petal Width (cm)	1.39	1.22	1.09
Petal Length/Width Ratio	0.88	0.90	1.09
Petal color	155B		
Flower Diameter (cm)	2.61	2.50	2.40
Calyx Diameter (cm)	2.98	2.55	2.57
Fruiting Truss Length (cm)	32.0	28.5	24.8

Fruit Characteristics

Character istics			
Fruit Length (cm)	4.1	4.2	4.5
Fruit Width (cm)	4.0	3.8	4.0
Fruit Length/Width Ratio	1.03	1.11	1.11
Average Berry Weight (g)	21.1	21.5	24.3
External Color	46A red	46A red	46A red
Internal Color	34B & 155A	42B 7 155D	44A
	orange red &	white &	orange red
	white	orange red	
Average % brix	9.26	10.38	9.27
Brix/Acid Ratio	12.62	12.87	12.95
Achene Coloration	184B and 13B	13A and 46A	13B and 45B
Marketable Yield in 2001	410	293	118
(g/plant)			

TABLE 2

CHARACTERISTICS OF 'DRISCOLL CAMARILLO,' 'BAEZA' AND

'VENTURA'

'DRISCOLL

'BAEZA'

'VENTURA'

	DRISCOLL	DAELA	VENTURA
	CAMARILLO'		
Plant			
Habit	globose	flat globose	globose to flat
			globose
Canopy Density	open	open	medium
Vigor	medium	medium	weak to medium
Leaf			
Shape in cross section	concave	concave	slightly concave
Interveinal blistering	very strong	strong to very	strong
		strong	
Glossiness	medium to strong	weak	medium
Number of leaflets	three only	three only	three only
Terminal leaflet margin profile	revolute to flat	revolute to flat	revolute to flat
Terminal leaflet shape of base	rounded	obtuse to	rounded
		rounded	
Terminal leaflet shape of teeth	rounded	acute to obtuse	obtuse
Stipule pubescence	sparse	sparse	sparse
Petiole pubescence	sparse	very sparse to	sparse
		sparse	
Petiole pose of hairs	outwards	outwards	outwards
Stolon			
Amount	few to medium	few to medium	few to medium
Anthocyanin coloration	weak to medium	weak to	medium
		medium	
Thickness	Thick	thick to very	medium to thick
		thick	
Pubescence	sparse	medium to	dense
		dense	<u> </u>

Inflorescence

Third escence			
Position relative to foliage	above	level to above	level to above
Diameter of calyx relative to	smaller to same	same size to	smaller
corolla on secondary flowers	size	larger	
Diameter of inner calyx relative	same size	same size	same size
to outer on secondary flowers			
Spacing of petals	overlapping	overlapping	touching to
			overlapping

Fruiting Truss

Attitude at first picking	prostrate	prostrate	semi-erect

Fruit

Fruit			
Predominant shape	cordate	conical	conical to cordate
Difference in shapes between	slight	very slight to	slight
primary and secondary fruits		slight	
Band without achenes	absent or very	very narrow to	narrow
	narrow	narrow	
Unevenness of surface	weak	weak to	weak to medium
		medium	
Evenness of color uneven	even	slightly uneven	slightly even
		to even	
Glossiness	strong	strong	strong
Insertion of achenes	below surface	level to below	below surface
		surface	
Insertion of calyx	in a basin	level	in a basin to level
Pose of the calyx segments	spreading	spreading to	reflexed
_		reflexed	
Size of calyx in relation to fruit	smaller	same size to	smaller
on secondary fruit		larger	
Adherence of calyx	strong	strong	weak to medium
Firmness of flesh	firm	medium to firm	firm
Evenness of flesh color	slightly uneven	uneven	slightly uneven
Distribution of flesh color	marginal and	marginal to	marginal to
	central	central	central
Hollow center size	absent to small	large	small
Sweetness	medium	medium	medium to strong
Texture when tasted	medium	medium	fine
Acidity	medium	medium	weak to medium
Time of Flowering	mid to late	mid to late	mid to late
_	August	August	August
Harvest Interval in 2001	9/29/-12/22	9/29-12/22	10/6-12/22
(Week Ending)			
Type of Bearing	fully	fully	fully everbearing
-	everbearing	everbearing	

5.3. REACTION TO STRESS, PESTS, AND DISEASE

TABLE 3

	'DRISCOLL	'BAEZA'	'VENTURA'
	CAMARILLO'		
Reaction to Stress			
high pH	moderately	moderately	moderately
	resistant	resistant	resistant
high soil salt levels	moderately	susceptible	moderately
	resistant		resistant
Reaction to Pests			,
Tetranychus urticae	moderately	moderately	moderately
	susceptible	susceptible	susceptible
Lygus hesperus	susceptible	susceptible	susceptible
Reaction To Diseases			
Botrytis fruit rot	susceptible	susceptible	susceptible
Powdery mildew	susceptible	highly	highly
		susceptible	susceptible
Verticillium wilt	susceptible	susceptible	susceptible
Strawberry Mottle Virus	moderately	moderately	moderately
•	resistant	resistant	resistant
Xanthomonas fragariae	moderately	moderately	moderately

5.4. ISOZYME ANALYSIS

resistant

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resistant

In addition to the morphological description above, the new cultivar 'Driscoll Camarillo' has been analyzed to obtain an indication of its genetic makeup to provide further means for identifying the new variety and distinguishing it from some other somewhat similar and/or related strawberry varieties. Specifically, leaf samples of 'Driscoll Camarillo', 'Baeza', and 'Ventura' were analyzed by electrophoresis for isozyme patterns of the enzymes phosphoglucoisomerase ("PGI"), leucine aminopeptidase ("LAP") and phosphoglucomutase ("PGM"). See <u>J. Amer. Soc. Hort. Sci.</u> 106:684-687. Isozyme characterization of the three varieties is presented in Table 4, with the letters representing the banding patterns for each enzyme as designated in the above-identified article.

resistant

ISOZYME ANALYSIS FOR 'DRISCOLL CAMARILLO', 'BAEZA' AND

'VENTURA'

Locus	'DRISCOLL CAMARILLO'	'BAEZA'	'VENTURA'
PGI	A2	A1	A2
LAP	В3	В3	В3
PGM	C4	C3	C4